NATIONAL TRAINING PLAN FOR
AEROSPACE ENGINEERS, FLIGHT TEST PILOTS,
AND PROGRAM SUPPORT SPECIALISTS



JULY 29, 1986

DEPARTMENT OF TRANSPORTATIONFEDERAL AVIATION ADMINISTRATION

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BASIC CHANGE **BAMMG**€ T SISA8 32U JANOII9O 36U JANOITÃO STHEMENTS SUBBREWERKLE

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FOREWORD

This order provides information and procedures on training available to aerospace engineers, flight test pilots, and associated program support specialists engaged in aircraft certification activities. It is intended to serve as a formal guide to facilitate the employee supervisor effort to prepare, on a voluntary basis, an Individual Development Plan (IDP) for the employee: The IDP focuses on the need of the employee for improving technical and project management skills, developing employee potential, broadening experience and versatility on behalf of the organization, and when appropriate, facilitating and documenting progression to more complex assignments and more responsible positions.

This order describes a training profile for each specialty function identifying training courses that are essential for personnel assuming a position in the functional specialty. In addition to these essential training courses, it identifies agency and out-of-agency training sources, training courses which satisfy general training needs, and provides for a periodic review of agency training courses to assure currency and quality. This order establishes a focal point and surveillance, functions in each directorate and in Washington to monitor and periodically review the effectiveness of the program.

Director of Airworthiness

(Acting)

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CHAPTER 1. GENERAL

1: PURPOSE,' **This** order establishes a national training plan for aerospace engineers, flight test pilots, and associated **program support** specialists engaged in aircraft certification activity. **This** order should be used as a **formal** guide to improve **technical** and **program/project** management skills. It serves as a management tool to fully develop employee potential, broaden experience and versatility on behalf of the organization, and when appropriate, facilitate progression 'to **more** complex assignments and more responsible **pesitions**.

DISTRIBUTION. This order is distributed to the branch level in the Office of Program and Regulation Management, the Office of Personnel and Tachnical Training, and the Office of Airworlthiness; to the branch level in the Aircraft Certification Divisions; to the Aviation Standards Branch at the FAA Arademy; to the branch level at the Aviation Standards National Field Office; Aircraft Certification Offices (ACO) and all regional Human Resource Management Divisions; to Director levels in the Offices of Employee and Labour Relations, Organizational Effectiveness; and Human Resources Planning and 'Evaluation,

3. BACKGROUND.

- a. The Aircraft Engineering Division, ((AWS-1000)) established a project to develop a national training plan. A team composed of frambers representing each Aircraft Certification Directorate, the ERA Academy, and Washington Headquarters was selected to develop the training plan. This national plan should facilitate the establishment of individual development plans between the employee and his/hersupervisor, establish training priorities, and assist in budgetary planning for training.
- b. The increasing requirements for **certiffication** of aircraft utilizing new **technology** concepts in design and construction make it essential that the knowledges and skills of aircraft certification engineers and flight test pilots 'be developed and maintained to a high level of **proficiency.** This requires training in state-of-the-art technical **developments**, job functions, project management, human relations, and other general training.

4: RESPONSIBILLIMIES.

a. First-line supervisors should advise employees of available training to improve employee functional effectiveness and **foster** career goals. With the supervisor's assistance the employee **may** elect to develop an employee **individual** training and development plan meeting the **individual**'s training needs. The **individual** should **assume** prime responsibility for pursuing career **development**. **The individual** and planning should be accomplished for **earth** employee at least annually. **New** employees should be given special attention to expedite their functional effectiveness.

- b. Office managers should monitor individual training progressions.
- c. Himman Resource Development (training) elements should provide available resources to assist Aircraft Certification Divisions and Aircraft Engineering Division to establish the plan for individual engloyee development and training plans using this report as a guide (see APPENDIX 1), in accordance with operational program plans; program priorities, staffing and budget.
- d. An individual should be appointed in each aircraft certification directorate and in the Aircraft Engineering Division (AMS-1000) in Washington, to monitor the training and to see to it that the overall training objectives are met, that training information is disseminated to all affected offices in a timely manner, and to maintain a liaison with the human resource development (training) organization. These individuals should meet at appropriate intervals, as determined by AWS-1000, to review the training plan, to determine if the training objectives are being met, and they are responsible for proposing adjustments and revisions to accommodate changing needs and improvements.
- e. REWACY ACT. All FAA officials and employees 'having agency responsibility for collecting, maintaining, using, or disseminating systems of records which contain individual identifiable information are responsible for complying with the provisions of Order 1350.222, Protecting Privacy of Information About Individuals.
- 5.419. RESERVED.

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CHAPTER 2. JOB FUNCTIONS

20. GENERAL. The following is a list of job functions covering aircraft cartification assignments for airframe, system and equipment, propulsion, flight test, and programs appoint specialty areas.

21. ALL SEPECHALTY ARREAS,

- a. Study, explain, and apply Federal Aviation Regulations (FAR's) related to aircraft, aircraft engine and propeller certification.
- b. Plan certification projects, including determination of substantiation needed ito show compliance.
- c. Conduct certification projects, including evaluation and approval or disapproval of design data submitted, to establish combinance.
- **d. Conduct structural** and flight test activities, including **analysis** of test methods proposed to show **complicance**, witnessing tests, and **evalibating** results against certification requirements.
- e. Determine that no feature or characteristic would make the aircraft unsafe for the category im which certification is requestred.
 - **f. Recommend** type certification approval.
- 9. Participate in accident/incident investigation and review of service difficulty reports to **determine** if corrective actions are necessary.
 - h. Participate in rulemaking and policy development activities.

22. AIRFRAME.

- a. Airframe engineers are concerned with the total aircraft structure including:
 - (1) Fuselage
 - (2) Booms
 - **(3)** cowls
 - (4) Nacelles
 - (5) Fairings
 - (6) Emperanage
 - (7) Fixed and rotary wings
 - (8) Landing and flotation gear
 - (9) Flight control systems (aileron, elevator, rudder, etc.1)
 - (10) Flaps and other high lift and special airframe devices
- **b.** Airframe engineers are responsible for determining compliance with regulations **pertaining** to:
 - (1) Flight loads
 - (2) Ground loads

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(3) All other internal and external loads applied to the airframe

- (4) Structural dynamics
- (5) Flutter and vibration
- (6) Structural fatigue
- (7)) Materials and processes
- (8) Structural substantiation procedures
- (9) Allowable stresses
- (10) Structural limitation&
- , ((11)) Aircraft crashworthiness

23. SYSTEM EQUIPMENT.

- a. **System** and equipment engineers are **concerned** dwitth all aspects of an aircraft's:
 - (1)) System and equipment
 - (2) Crashworthimess
 - (3) Passenger accommodation
 - (4) Safety provisions
 - (5) Emergency equipment
- **b.** System and equipment engineers are responsible for determining campliance with regulations pertaining to the design, construction, testing, functioning; and reliability of systems and equipment including:
 - (1) Electrical (generation, distribution, and control systems)
- (2) Avionics (automatic flight control, navigation, and communication systems)
- (3) Instruments (airspeed, altitude, heading, attitude, and flight director systems)
 - (4) Mechanical (hydraulic, pneumatic, and pressurization systems)
 - (5) Environmental (air **condittioning** and oxygen system)
 - (6) Crashworthiness (emergency exits, rafts, seats, and belts)
- *((7)) Miscellaneous (display, annunciation, lighting, computer, lightning protection, ancels, tires, brakes, and anti-skid systems)

24. PROPUISSION.

- a. Propulsion engineers are concerned with all aspects of those aircraft systems affecting its propulsion (engines and propellers) and auxiliary power generating devices 'both as separate products and as installed in specific aircraft.
- b. Propulsion engineers are responsible for determining compliance with regulations pentaining to the design, construction, testing, functioning, reliability, and performance of aircraft propulsion systems and components including:
 - (1) Engines
 - (2) Engine installation
 - (3) Propellers
 - (4) Propeller installation

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- (5) Governmon systems
- (6) Power transmission systems
- (7) Rotor drive systems
- (8) Auxiliary power units (APU's)
- (9) Fuel burning heaters
- (10) Fuel and oil systems
- (11)) Power management systems
- (12) Accessories installed on the engine including:
 - (a) Electrical generators
 - (b) Hydraulic pumps
 - (c) Bleed air systems
 - (d) Thrust reversers
 - (e) Bowerplant fire protection systems
 - (f) Powerplant ice protection systems
 - (g) Powerplant performance analysis
 - (h) Engine instrumentation
 - (i) Engine power management systems
 - (j) Lightning protection (as it affects propulsion systems)

25. ELIGHT TEST.

- a. Flight test pilots and engineers **are responsible** for **determining that** aircraft designs **camply** with regulations and established procedures **pertinent**
 - -(1) Aircraft operating limitations
 - (2) Operating procedures (emergency, abnormal, and normal)
 - (3) Flight characteristics
 - (4) Performance
 - (5) System and equipment operation
 - (6) Function and reliability
 - (7) Pilot aircraft environment compatibility
- b. Flight test pilots and engineers fly the aircraft through a series of tests **at** critical configurations, speeds, attitudes and altitudes to show compliance with applicable requirements.

261 PROGRAM SUPPORT.

- a. Program support specialists **are** responsible for advising, assisting, and consulting with management, technical specialists, and other organizational elements in programing and **budget** administrative operations of assigned **programs**, which include planning, **developing**, analyzing, preparing, controlling, and overall management.
 - b. Assigned programs are:
 - (1) Airworthiness Directives
 - (2) National Resource Specialists
 - (3)Designated Representatives
 - (4) Technical Standard Orders

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(5) Activities involving:

- (a) National Transportation Safety Board
- (b) Freedom of Information Act
- (c) International Issues
- (d) Research and Development
- (e) Advisory Circulars/Directives (f) Training programs
- (g) Regullations
- . CO Program support specialists assist engineers in:
- (1)) Program evaluation, Work progress, preparation of reports, and establishing/assuring a smooth flow of technical project activities

(2) Regulatory/momesquilatory processes and associatted support

documents

- (3) Procedural guidelines and personnel, management, organizational, and program policies
 - (4) Appeals processes
 - (5) Public hearing/meetings
 - (6) Management information and briefing material

27.-229. RESERVED.

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CHAPTER 3. INDIVIDUAL DEVELOPMENT PLAN

30. GENERAL. An Individual Revelopment Plan (IDP) is a systematic method used in planning for training to develop specific knowledge and skills. It provides an opportunity for both the employee and supervisor to set objectives which define the goals of the employee in consonance with the objectives of the organization. IDPs are made available to the employee on a voluntary basis to be used as a tool for planning training and related developmental experiences. The primary purpose of an IDP is to assist employees in setting reasonable goals, assess their strengths, and direct them where they can best contribute their knowledge, skills, and abilities to the organization.

31. ROLE R.

- a. The supervisor should carefully review the short and long range goals of the organization. Defining these goals to the employee will enable both the employee and supervisor to identify developmental needs that will benefit both the organization and the employee. As appropriate, the employee's penformance in his/her present job should be assessed (i.e.#, technical competence, managerical ability, etc.). The employee's present knowledge and skills and areas in which improvement is needed should be carefully examined to determine the types of training and developmental experiences he/she should receive.
- **b.** The supervisor should also provide information on the availability of training and developmental experiences to meet broad developmental objectives. Some possible opportunities for developmental experiences could be:
 - (1)) On-the-job training task force assignments or details;
 - (2) Agency and Out-of-Agency training courses;
- (3) Selective participation and attendance at workshops, symposiums and other technical meetings;
- (4) Opportunities for **membership** or liaison to industry-government sponsored technical committees.
- c. Supervisors should assist and advise employees who desire to participate inself-developmental activities, Such activities might include formal training courses which will prepare the employee to perform anticipated future job assignments. These activities should be identified and discussed with the employee during the IDP planning interview. Care should be taken to provide fair training opportunities and developmental experiences to all employees under the supervisor's jurisdiction consistent with the functional structure of the supervisor's work unit, work load, and available resources.

32. ROLE OF EMPLOYEE.

a. The employee should define short and long term career goals, plans and development needs to his/her supervisor. In planning for an IDP, it is important for employees to consider personal expectations and relate them to the goals of the organization. Employees should also identify areas in which knowledge or skills could be acquired to improve their present job performance

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and to prepare them **for** future job assignments. **Information sources such** as **performance appraisals** should be used in identifying those areas in which improvement is needed. **The employee** should **also prepare a list** of **self+Newelopmental** activities which **would** broaden **knowledge** and skills.

b. This preparation should assist the individual in his/her discussion with the supervisor and in the construction of the Individual Development Plan, with the individual assuming prime responsibility for pursuing career development.

33. IDP PLANNING INTERVIEW (EMPLOYEE/SUPERVIESOR DISCUSSION),.

- a, This discussion is important because it gives 'both the employee and supervisor an opportunity to jointly discuss the needs and goals of the organization and employee. The discussion also gives the employee a chance to express his/her interests and goals and how they relate to the organization% present and future needs.
- b. After the employee and organizational goals are identified, broad developmental objectives can be discussed. These objectives are defined in terms of the employee's developmental needs. The supervisor and employee should initiate a specific action ((I.e.., request training courses, on-the-job training, special projects) and schedule completion within a specified period of time. This discussion should also cover how the work experience or formal training should lead to improved job performance and how the employee and the organization will benefit from this developmental phan.
- **c.** The developmental objectives and assignments should then 'be recorded on an IDP from to be signed and dated by the employee and supervisor, and reviewed by the second level supervisor/manager.
- d. It is emphaisted that the employee/supervisor discussion is **NOT** a performance appraisal and should be informal.
- 34. IDP FORM. A sample IDP Form, including the instructions to complete the IDP Form is contained in APPENDIX 1.

35.399. RESERVED.

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CHAPTER 4. TRAINING PROFILE

- 40. GENERAL. Adherence to the training profile is recommended to achieve optimum results. Courses should be scheduled to meet the needs of the agency and the individual. Previous experience and training should be credited toward the individual training profile to avoid repetition.
- The imformation in APPENDIX 3, Training Subjects provide only general guidelines and are not necessarily consistent with the agency's definitions and descriptions of "Categories of Training" established in FAA Order 3000.68, Training Handbook. Additional subjects areas; of more or less stringent category definition for specific courses, may be applicable. Supervisors may upgrade or downgrade these categories for particular subject areas that commensurate with the needs of the employee and/or the requirements of the position. Satisfactory completion of training or the lack thereof shall not be, in itself, the sole basis for personnel action (e.g., promotion, reassignment, adverse action, etc.), because equivalent or more appropriate criteria (e.g., job performance evaluation) are dominant to satisfy the objectives associated with training categories for flight test pilots and aerospace engineers engaged in aircraft certification activities. It should be recognized that APPENDIX 3 does not actually list training courses. It lists subject areas applicable to essential training related to the job function responsibilities of the incumbent employee.
- b. The training profile identifies subject areas that are essential for all Abrospace Engineers and Flight Test Pilots. In addition, it identifies those subject areas/courses that may be critical for specific job specialties. This will not preclude first level supervisors, with justification, from identifying any additional courses that he/she feels are highly desirable to accomplish an individual's job functions. Mandatory training cannot be waived for the Certification Engineering Indoctrination Course No. 21604.
- 41. MANDATORY EXERNAL. Course No. 21604, Certification Engineering Indoctrination, is mandatory for all Aerospace Engineers and Flight Test Pilots. This course should be taken within the first year of employment in the Aircraft Certificationorganization.
- 42. ESSENMITAAL SPECIALLY AREAS. Essential training subject areas which may be applied to specific specialty areas are listed as follows and are also summarized in APPENDIX 3, Training Subjects.
 - a. Airframe Structures.
 - (1) Aircraft Basic Loads
 - (2) Aircraft Vibrations
 - b. Airframe Crashwortthimess.
 - (1) Impact Dynamics
 - (2) Occupant Protection and Survivability
 - (3) Elamability, Smoke and Toxicity

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- c. systems Avionics/Electrical.
 - (1)) Reliability, Probability and Safety Analysis
 - (2) System Safety and Hazard Analysis
 - (3) Softtware Verification and Validation
- d. Mechanical.
 - (1)) Reliability, Probability and Safety Analysis
 - (2) System Safety and Hazard Analysis
 - (3) Control Systems Design and Analysis
- e. Propulsion Engine. Reciproceating and Multibine Engine Principles
- f. Propulsion Installation. Reciprocating and Turbine Regime Principles
- go Flight Test Engineer. :
 - (1) Aircraft Performance
 - (2) Flight Test Principles and Practices
 - (3) Aircraft Anti-Ice/De-i= Systems
 - (4) Human Factors in Cockpit Standardization
 - (5) Thatbime Ragime Principles
 - (6) Physiological Compliance with (Orders 8110.41) and (4040.9)
- hl Flight Test Pilot.
 - (1) Pilot Proficiency (Order 3000.1177))
 - (2) Physiological Training (Orders 8100.4) and (4040.9)
 - (3) Flight Test Principles and Practices
 - (4) Human Factors in Cockpit Standardization
- i. Program Support Specialists No Mandatory Training
- 43. MANDATORY/JOB REQUIRED/HIGHLY DESTRABLE/PERFORMANCE IMPROVEMENT/CARBER DEVELOPMENT. The subject areas and categories which may be applicable for specific specialty areas are summarized in APPENDIX 3.
- 44. -49 RESERVED.

CHAPTER 5. TRAINING AND CAREER DEVELOPMENT

- TRAINENCY CATALOGS. The FRA Catalog of Training Courses should be consulted for training course selection covering the subject areas listed in APPENDIX 3. Likewise, the Out-of-Agency Wealning Course Catalog for Eggineers and Flight Test Personnel identifies out-of-agency training that may be of value. It also includes courses on new state-of-the cart techniques. A copy of the latter catalog is available from the Airworthimess Section of the HAA Academy, NAC-952, Telephone: FTS-749-45333.
- 51. WERKSHOPS, SEWINARS AND TECHNICAL ICOMMITTEES. Selective attendance and pakticipation at these technical meetings should be considered to supplement, individual training needs and developmental experimences, and to foster career progression. Workshops emphasizing specialized training developed and/or conducted by National Resource Specialists (NRS) are available to meet specific training needs.
- 52. PERIODIC REVIEW OF TRAINING COURSES, The purpose Of establishing an aerospace engineer, test pilot, and program support specialist training review plan is to ensure that the FAA Academy spronsored training for these, personnel is current and of high quality, and generally follows and meets the requirements of FAA Order 3000.6%, Training Handbook.
 - a. The review should cover the following areas:
 - (1)) Currency of material being presented,
 - (2) Accuracy of material being presented.
- (3) Relevance of the course material to the related job functions/duties
 - (4) Criticality of the training.
- b. The responsibility for accomplishing the review lies with the Technical Training Division (APT-300). However, to effectively conduct the review, the support of the Aircraft Engineering Division (AMS-1000), Aircraft Certification Directorates, and the FAA Academy is required.
- c. The review should be conducted in accordance with the guidelines presented in FAA Order 3000.6%, Training. The team leader for the group should be a representative from the Tachnical Training Division (APT-300). The team will review the course documentation and critique sheets for all of the courses sponsored by the FAA Academy, Resident, and Out-of-Agency training. The team will prepare a report based on their review. This report should identify tie deficiencies (if any) in the courses and make recommediations on how to improve their quality and insure relevance of information taught. The report should be forwarded to MNS-1000, ANC-9900, and APT-1 for review, approval, and implementation.
- 53. OUT-OF-AGENCY TRANSMICTORESELECTANGAME 'ESPANSTAMENT SEMINATORANNING REQUIREMENTS. The following procedures should be used to assure that the out-of-agency training course catalog is current so that maximum utilization of available training is achieved and new training requirements are identified in an accurate and timely manner.

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Academy, AAC-952, will be responsible for the currency of the Out-of-Agency Training Course Catalog for Engineers and Flight Test Pilots, identifying new training courses available at academic institutions and other training sources, and dissemination of Out-of-Agency Training Course Catalog revisions to all affected offices in a timely manner.

- b. The procedure for planning and developing FAA Academy conducted or arranged training is contained in Order 3000.6B, Training Handbook. Specifically, it provides guidance for the preparation and submission of a training proposal to be submitted to the Technical Training Division, APT-300. It should be emphasized that any interested person can submit a training proposal, through channels, to the Office of Airworthiness for evaluation and
- as shown in APPENDIX 2, should be completed by each student after completion of any training course other than those conducted or contracted by the FAA Academy. Copies of the form should be forwarded to the student's immediate supervisor, regional Human Resource Development (training) element, and the Academy Aviation Standards Branch, Airworthiness Section(AAC-952). The Academy will review each organization and/or FAA Certification Directorate appointed individual as

55.-59. RESERVED

APPENDIX 1 INSTRUCTIONS FOR COMPUTING INDIVIDUAL DEVELOPMENT PLAN (IDP) FORM

1. PURPOSE.

This **IDP** form has been designed to help you **plan** for specific training and **experience**, to assist that you in achieving your goals, and help you to do a better job.

2. FORMATT FOR THEE INDIVIDUAL DEVELOPMENT LEAN

- a. Block 1 thru 5 self-explanatory.
- bl Block 6 Describe the career goals you want to attain within the next year.
- c. Block 7 Describe the career goals you want to attain within the next two to five years.
- d. <u>Block a List the knowledges</u>, skills and abilities (KSAs) needed to carry out your goals. Ask yourself "Are there any KSAs that I am Weak in or which I lack?" This is the basis of your IDP. Your IDP will outline how you will get the necessary KSAs to enable you to reach your goals.
- e. Block 9 This prortion should be discussed between the employee and supervisor. Developmental assignments are assignments in areas which will provide the knowledges and skills necessary for the employeee's goals. This maybe accomplished through details, task force assignments, on-the-jobtraining, special projects, rotational assignments, etc.
- f. Block 10 List other self-development activities. This could be self-stroly, correspondence courses; attendance at conferences; seminars, workshop, symposiums, technical committees, etc. Any other activities that will provide the necessary KSAS to meet the employee's goals.
- g. Block 11 Space provided for any comments or remarks by employee and supervisor.
- hl Block 12 List FAA; interagency, non-government training courses in areas which provide knowledge and skills necessary for employee's goals.
- i. Block 13 THIS block is used for projected cost of each formal training course 1
- 3. Block 14 Indicate the date the course should be combined.
- k. <u>Block 15</u> Indicate the date it was actually completed.

FIGURE) 1 APPENDIX 11 INSTRUDICALD ELEVISION HENDE PERMI

Employee Name	Grade 2	Position Titue 3	Organizational Element 4	Name 327Superviseor
	Secti	on I. Career Goals		
Short Range @call3s			Long-Range Goals	_
6			7 ~	

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VEPENDIX 1 INDIVIDUAL DEVELOPMENT PLAN FIGURE 1 (CONT'D)

Section II. Individual Development Plan (To be completed by Supervisor and Employee)

serding Objectives (Knowledge, skills Developmental Assignments (On-the-job Other Activities
and abilities needed to reach goal) training, details, etc.) include target 10

date for completion.

APPENDIX 1 FIGURE 1 (CONT'D)) APPENDIX 1 INDIVIDUAL DEVELOPMENT PLAN

Remarks Remarks	Gobion 111. Formal Training and	Time Frame for Ac	ompleshing T	ran.mnvy	- 1		
residents 11	Formal Training (e.g., Non-government courses by supervisor and empt 12	s. To be completed	Cost.	Projett Compile Date	Actual Campletion		
	•2			Dates	14	· marc	
Bibricovee's Signathire	bate	Semni lavel Sur	anwisor'a S	ignature		так	F
Edployee's Signathire Supervisor '8 Signature	bate Description	Second Level Sug	enwisor'ts S	ignature	:	TÆÆ	ēr

SAMPLE APPENDIX-2 TRAINING COURSE EVALUATION FORM

Nam	e and Position Title					
Rout	ing Symbol					
Cou	rse Title	1				
Nam	e and Location of Training Facility	•				
Dat	e of Training					
bei tho	ase review the items below and circle the most ng a very unsatisfactory rating and 5 as bein ughts and comments will be used to adviseot sonnel on the value and approprimateness of thi	ng an e her Dir	xcellen t ectorate	ratin	ng. Youn	
1.	How effective was the course in meeting your objectives? Please elaborate in item 9.	1	2	3	4	5
2.	Relationship of course instruction to your job function and training needs.	1	2	3	4	5
3.	Relationship of course material to your job function and training needs.	1	2	3	4	5
4.	The course's effect in improving your effectiveness and/or efficiency.	1	2	3	4	5
5.	How effective was the instructor in teaching and answering questions?	1	2	3	4	5
6.	Would you recommend the course to your addlegues?	1	2	3	4	5
7.	Where training equipment aids used effectively?			YES		NO
8.	Was there a balance between theoretical and practical applications?			YES		NO
9.	Other comments that you feel would be helpful course* (Atmachadditional pages if necessar		essing	the va	lue of	the

	SAMPLE	EAPPEN	DDX ×2	TRAINING	COURSE	EVALUAT	ION FORM	((CONT"	D))	
					Signatu	are of St	udent		Date	
					-					
Copies	to: Inhme	diate	Supervis	or						

*Category: 1. Mandatory 2. Job Required 3. Highly Desirable 4. Performance Improvement 5. Career Genellapment

		APPLICABLE CA' BIXBONY								
STEUDET AREAS	DESCRIPTION	AIRFRAME SYSTEM			PROP	IISION	FLEGET TEST		PROXBAAM SUPPORT	
		SERUCT.	C/W	AV/EXECT	MEXIM	ENG.	INS1&	BAJER.	PILOT	SPBC.
i. Material Properties Netales	Math and Statistics Review. Determination of Structural Allowable from Coupon and Subcarporent: !&sting. Data Refusition Methods using MIL-HNBK 5 Requirements. Cappon and Subcarporent: Westing Techniques.	2	2		3	2	2			
í	Temperature and Rivironmental Correction Factors.									
2. Aircraft Los d Assessment										
A. Basic IAala	Basic Aerodynamics. Methods of Loads Analysis. Design Data Critical Inveling Conditions. Airfoil Characteristics. Airplane Balaroing. Expensage and Wing Dates. Landing Invels., Inflight Measurements of Loads., Evaluation of Tapicail Loads Report.	1	3			3	3			
B. Manageoutt and General Aviation Airplanes	Criteria and Requirements. Time History and Maneuver Loads. Discrete dust. Distributed Loads Flexible Aircraft Gust Loads, Discrete and Continuous. Elwer Spectral Density Analysis. Wing Loa Alleviation System. Effects of Wing Tip EM Plates. Effect of Sweep and High Mach Number., Flexible Airplane Dynamic Landing and Taxil Loads. Ground Handling Loads. Inflight Measurements of Loads.		3			3	3			

*See paragraph 40

APPENDIX 3 TRAXNING SUBJECTS (CONTID)

*Category: 1, Mandatory 2. Job Required 3, Highly Desirable 4. Performance Improvement 5. Career Development

		API	PLICABLE C	ATEGO	RY			
. DESCRIPTION	**************************************		SYSTEM	PROPUISIDON FIXIG			AMGHTI (PST PI	ROGRAM SUPEWAY
	Sprikte.	C/W	AV/Hidct	WENCE	ENG.	irstl	FINGRE, BILLOT	SPEC.
Rotor Aerodynamics. Momentum and Blade Element Theory. Ode-G and Maneuver Loads. West Loads. High Frequency Vibratory konds. Effects of Aerocalastic Stability. Engine/Airframe Compatibilityy. Thrsional Stability. Drive System Loads. Landing Gear and Ground Handling Loads. Effect of High Mach Numbers. Flight Loads Survey.	1	3			3	3		
and Torsional Frequency Equation.		3		В	22	2		
-	Rotor Aerodynamics. Momentum and Blade Element Theory. Oile-G and Maneuver Louds. Oilet Louds. High Frequency Vibratory Louds. Efficets of Aeroellastic Stability. Bhoine/Airframe Compatibility. Thrsional Stability. Drive System Louds. Landing Gear and Ground Handling Louds. Effect of High Mach Numbers. Flight Louds Survey. Review of Mathematics and Physics. Definitions and Thrsional Frequency Equation. Single and Multi-Degrees of Freedom Free and Physics of Continuous and Dampers. Vibration Bouipment. Absorbers and Dampers. Vibration Bouipment and Use. Analysis of Continuous and Variable Crosssection Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. Cite-G and Maneuver Loads. Cite Loads. High Frequency Vibratory konds. Effects of Aeroellastic Stability. Engine/Airframe Compatibility. Thrsional Stability. Drive System Loads. Landing Gear and Ground Handling Loads. Effect of High Mach Numbers. Flight Loads Survey. Review of Mathematics and Physics Definitions and Thrms. Basic Linear and Thrsional Frequency Equation. Single and Multi-Degrees of Freedom. Free and Elorced Damped Systems. Unblades cardinal Baricing Quipment. Absorbers and Dampers. Vibration Boutpress and Use. Analysis of Continuous and Variable Cross-section Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. Ode-G and Maneuver Londs. Odet Londs. High Frequency Vibratory Londs. Efficets of Aerocellastic Stability. Engine/Airframe Compatibility. Thresional Stability. Drive System Londs. Landing Gear and Ground Handling Londs. Effect of High Mach Numbers. Flight Londs Survey. Review of Mathematics and Physics. 1 3 Definitions and Thoms. Basic Linear and Thresional Frequency Equation. Single and Multi-Degrees of Freedom. Free and Florest Chapter Systems. Wibble accorded Chapter Systems. Wibble accorded Chapter Systems. Wibble accorded Chapter Systems. Vibration Boutpurent and Use. Analysis of Continuous and Variable Cross-section Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. (Ne-G and Maneuver Londs., Cliet Londs., High Frequency Vibratory Londs., Effects of Aeroellastic Stability. Ehgine/Airframe Compatibility. Thrsional Stability. Drive System Londs. Landing Gear and Ground Handling Londs., Effect of High Mach Numbers. Flight Londs Survey. Review of Mathematics and Physics 1 3 Definitions and Thrms Basic Linear and Physics 1 3 Definitions and Thrms Basic Linear and Physics 1 3 Definitions and Thrms Basic Linear and Physics 1 3 Definitions and Dampers Systems. With the land of the property of the land of the physics of Continuous and Variable Cross-section Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. Cie-G and Maneuver Londs. Ciet Londs. High Frequency Vibratory konds. Efficets of Aerocallastic Stability. Elegime/Airframe Compatibility. Thresional Stability. Drive System Londs. Landing Gear and Ground Handling Londs. Effect of High Mach Numbers. Flight Londs Survey. Review of Mathematics and Physics 1 3 B Definitions and Thrms. Basic Linear and Bresional Frequency Equation. Single and Multi-Degrees of Freedom. Free and Elorced Chapets Systems. Wibbled as a card Blancing Equipment. Absorbers and Dampers. Vibration Bquipment and Use. Analysis of Continuous and Variable Cross-section Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. Otle-G and Maneuver Loads. Clist Loads. High Frequency Vibratory Loads. Effects of Aerosellastic Stability. Ebgine/Airframe Compatibility. Thrsional Stability. Drive System Loads. Landing Gear and Ground Handling Loads. Effect of High Mach Nunthers. Flight Loads Survey. Review of Mathematics and Physics. 1 3 3 322 Definitions and Thums. Basic Linear and Thrsional Frequency Equation. Single and Multi-Degrees of Freedom. Fire and Elorcet Ohmed Systems. Unbikalasa caraft Blancing Quipment. Absorbers and Dampers. Vibration Bquipment and Use. Analysis of Continuous and Variable Crosssection Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element. Theory., Offe-G and Maneuver Inads., Miet Loads. High Frequency Vibratory Loads. High Frequency Vibratory Loads. High Airframe Compatibility. Threstonal Stability. Drive System Loads. Landing Gear and Ground Handling Loads. Effect of High Mach Numbers. Flight Loads Survey. Review of Mathematics and Physics. Definitions and Thomas. Basic Linear and Threstonal Frequency Equation. Single and Multi-Degrees of Freedom. Firee and Elorocal Dhoped Systems. Oriobkalass cardinal Englishment. Absorbers and Dampers, Vibration Bquipment and Use. Analysis of Continuous and Variable Crosssection Beams. coupled Modes.	Rotor Aerodynamics. Momentum and Blade Element Theory. Olie-G and Maneuver Loads. Clief Loads. High Frequency Vibratory konds. Efficets of Aerosellastic Stability. Engine/Airframe Compatibility. Thrsional Stability. Drive System Loads. Landing Gear and Ground Handling Loads. Effect of High Mach Numbers. Flight Loads Survey. Review of Mathematics and Raystes. 1 3 3 32 2 2 Definitions and Thoms. Basic Linear and Torsiconal Frequency Equation. Single and Multi-Degrees of Freedom. Free and Proved Ohmped Systems. Oitbleaters and User and Uses Section Beams. coupled Modes.

*Category: 1, Mantheory 2, Job Required 3, Highly Desirable 4. Performance Improvement 5, Career Revelopment

		APPLICABLE CATEGORY							
SUBJECT AREAS	DEXBIPPIOON	ADRIBAME		SYSUMM	PRO	PULSION	FLIGHTIBET	PROGRAM SUPPOR'	
•		SHUCT.	C/M	AV/FLECT	MBOH ENG	. INSTL	ENGRR. PLACE	SPBC.	
4. Control Systems Design and Analysis	Manual to Fully Powered and FWly Automatic. Evaluation of Independ- ence, Redundancy, and Typical Failure Sources that Cause Multiply System Failure.	2		2	11.33	3	2		
5 Structural Analysis	Finite Element Analysis. Mass Parameter Analysis. Modeling Okchniques. NKSYRAN, SON-IA, KRASH. DYCAST, etc.	2	2		3	3			
6. Lightning Protection Systetles	Principles of Lightning. Design Practices for Protection. Applicable Regulations and Ghidance. Basting and Analysis Mathods.	3		2	B3	3	3	•	
7. <u>Ramage</u> Yo <u>lkezance</u> Ausresment:	Fracture Mechanics Concepts. Stress Intensity Factor. Residual Strength of Damagred Elements. Surface-Corner-Bloodied Flaws. Flattener Flexibility. Brungy Release Rate and Pseudoclibesed Form Solutions. Critical Crack Length. Crack Arrestors. Crack Growth Assessment. Retardation Models.	2			B3	3			

APPENDIX 3 WAINIAGE SUBJECTS (CONT'D))

*CAtegory: 1. Mandatory 2. Job Required 3. Highly Desirable 4. Performance Improvement 5. Career Exvelopment

	APPLICATION CATEGORY										
SURJECTA IARRAS	DESCRIPTION	MARTAME		SYSTEM	PROPULATION		FLIGHT THEST		, PROXIDAM SUPPORT		
_		ȘTRUCT.	C/W	AV/EIJXT	MINCH FINING.	HEIL	EMS8.	PILLOT			
8. Aircraft Antti-Ikæ//Deiæ systems	Physics for Ice Collection. Technical Report AD-4. Icing Reta Statistics for Design Criteria. Protection Methods. AC 20-73. Technical and Analysis Methods with and without Tee Shapes.	3		3	22	2	1	2			
9. Flutter Analysis and Flight Flutter The Sting	Structural Flexibility and Stiffness. Natural Frequencies and Mode Shapes. Excitation Techniques. Ground Vibration Techniques. Ground Vibration Three Dimensional Incompressible and Compressible Flow. Flutter with The or Three Degrees of Freedom. Acrosellastic Effects. Flutter Testing Data Acquisition and Instrumentation Data Reduction.										

APPREVIATIONS:
STRUCT. = STRUCTURES
VW = CRASHORUNISSS
* See paragraph 40

AV/EUETT. = AVIONICS/HEXECTREGAL MECH. = MEXHANICAL

INSTA, = INSTAILACION ENTR. = ENGINEER ENG. = ENGINE SPEC. = SPECIALIST

		APPLICABLECMENSORY								
SERVICENTEARCES	DEXTRIPHION	AZZ. ME		STETEM	PRO PUKSION		FLIGHT TEST		PROGRAMM SUPPORT	
		SPRUCE.	C/W	AV/RIBCT	MACH ENG.	INSIL	BMR.	PILLOT	SPEC.	
10. Fatigue Evaluation	Definition and Ricogniticon. Theories of Failures. Rivigue Crack Initiation and Propagation. Fatigue Concepts. Interpretation of Fatigue IMa., Metallurgical Factors. Detail Design and Manufacturing Considera- tions. Acoustical Fatigue. Fatigue Minerital Analysis. Fatigue Manufacturing				32	2				
11. Aircraft Flight Dynamics	Equations of Motion. Aerodynamic Concepts. Longitudinal-Lateral-Directional Stability Derivatives. Stick Fixed, Stick Force/Speed/Londination Equations. Frequency Response and Feedback System. Autopilot Modes. Compling and Noncogning Problem. Aerocalastic effects. Performance. Lift/Drag and High Lift Dewices Pressure Distribution.	r- se	3	3	333	3	2	3		

ABBREVIATIONS-

STRUCT. = STRUCTURES AV/EXECT. \$ AVIGNOSS/MEDICIPOSAL

GAV = CRASHMANTIMINESS MBCH. = MECHANICAL

* See paragraph 40

INNUL. = INSTRULATION ENTR. = INCHNEER
ENG. = ENGINE SPEC. = SPECIALIST

*Category: 1. Mathery 2. Job Sepained 3. Highly Desirable 4. Reformance Improvement 5. Career Development

		APPLICABLE CONTENENY '											
SU	e lete anes	DESCRIPTION	AIRFRAN		-SYSTEM ANY EUROIT	PROPULSION			FLIGHT TEST		SUPPORT		
12.	Static and Dynamic Stability and Auttomatic Flight Control	Equations of Motion. Longitudinal, Lateral, Directional Stability Derivatives. Laplace Transform. Small Ferturbation Openiuss of Motion. Frequency Responses and Mode Plots. Airplane Response to Control and Guet Inputs. Linear Feedback Systems. Synthesis of Stability Augmentation Systems.	3		2	2			2				
13.	Conjuter Welhblogy and Literacy	Survey of Current Computer Operating System and System Programs. Computer System Organization and Inglice Design. Computer Structure. Artificial Intelligence. Programing System Usage. Recent Developments in Computers and Program. Hardware and Software as Applied to Real Time Systems. Language. Computer Aided Design and Manufacturing.	g. n	2	2	2	2	2	2	2	3		

ABBREVIATIONS:

STRACE: = SENIOTURBS

C/W = crassilworminness
*See paragraph 40

AV/RIDETT: = AVIONICS/ELECTRICAL
MECH, = MECHANICAL

INSTA. = INSTERIUTION ENG. # EXINE ENER.=ENEMNEMBR SPAC. = SPECIALIST

8000.32 Appendix 3

_			APPLICABLE CATESORY								
S	BARBITAARS	DESCRIPTION	AMRFWAN	E	SYSTOM	PROPU	LSIUON	FLIG	ir test p	ROGRAM SURFORT	
			STRUCT.	C/W	AVEIKT	MEZH ENS.	DISTL	EIGR.	PILIXIT	SPEX.	
14.	Software Verifi- cation and Validation	FAA Sofftware Certification Requirements and Guidance .			1	333	3	3			
15.	Humam Factors in Cockpit Standardi- zation	Cockpit Besign. Crew Workload Assessment. Visibility. Lighting and Controls.			3		3	1,	1		
16.	Foreign Chathifica- titon	Bii-laterial Agreements. ICAO, BEAR and JAR Requirements. Agency Policies. Role of FAA Hoj, Accountable and Geographic Di rectorates. Protocal.	2	2	2	12:21	2	2	2	3	

ABBREVIATIONS:

STRUCT. = STRUCTURES C/M = CRASSIMOI *See paragraph 40 = CRASSMORTHNINGS AV/EMECT: = A VILON CEP/ES ESTERACAL
MEEH. = MEKWANICAL

INSTL. = INSTANTATION DAG. = ENGINE

ENGN. ⇒nDNGMERR SPK., = SPECIALIST

SYSTEM AV/ELEXTMISE	PROPULSOON ENG: INMSIR. 2 3	FLIGHT PASST ENGR., PRIDUPT	PROGRAT SUPPORT SPDC.
AV/ELBERTMIKEH		ENGR, PUUPT	
	2 3		
	2	12	
	HL. = INSTRACTOR = ENGINE	nd. = insipallation enis. =	nd. = Instrallation entr. =Ericithere

			API	PLICABLE C	ATEGOL	₹Y				
SUBJECT AREAS	DESCRIPTION	ĀĪRFRAM	E	SYSTEM		PROP	ULSION	FLIGH	T TEXT	RANOGRAM SUPPORT
		STRUCT.	C/W	AV/EUEXT	MBCH	ENG.	INSUL	BINGR.	PILAT	SPBC.
20. Impact Dynamics	Acceleration, Velocity, Force and Dynamic Terms. Occupant Elimelope Impact Dynamics Concept. Infection. Dynamics and Kinematics of Crash. Crash Survivability Terms. Instrumentation. Test and Instrumentation	3	1				2			
21, Fuel systems and Resign	Design Criteria. Crashworthiness Considerations. Ignition Sources. Fire Suppression/Prevention. Frangible Attachments. Self-Sealing Breakaway Couplings.	3	2			3	2			
22. oxygen and Protective Breathing systems	System Design, Installation and Maintenance. Methods for Calculatin the Flow and Quantifty Requirements. Thest and Analysis Methods. Industry Specifications.	J	3		2					

ABBREVIATIONS:
SURVICT: SERUCTURES
CAN = CRASSMORTHNESS

AV/EHRETT: * AVIONICS/HUFERRIALI MBCH. = MECHANICAL

INGUIL. = INGUINITATIFON EMS. = ENGINE

ENGR. = ENGINEER SPEC. = SPECIALIST

*See paragraph 40

APPENDIX 3 TRAINING SUBJECTS (CONT'D))

*Category: 1. Mandatory 2. Job Required 3. Highly besirable 4. Performance Improvement 5. Career Development

		AVIE KABLA CATESORY											
Sü	HINCTA PHYDAS	DESCRIPTION	AIRFRA	ME	SYSVIEM	PROP	DISIOON	FLIGHT	TEEST	PROGRAM SUPPORT			
			STRIC	T.C/W	AV/EMECT	MECHETIG,	INSTL	EWEL, P	PWAT	SPECI.			
23.	Fire and Sadke Detection and Fire Radiingu-ishing systems	In-flight Detection and Extinguishing Systems. Agents. Hand-Held Extinguishens, Cargo Upperhiment Classification/ Evaluation. Snoke Perecuation and Venting. Bost Chash Fire Considerations. West and Analysis Methods.	3	2		2	2 '						
24.	Flatmathi- liityy Siatke and Thaicity	Flammabbility of Cabin Materials. Heat Release. Flame Spread. Irritan Gases. Protective Breathing Devices. Evacuation of Fine/Simble.		1									
25.	Reliability, Probability, and Safety Analysis	Math Review. Concepts and Distributions. Fault and Fault Tree Analysis. Reliability Expectations. Redundancy and Tolerance Analysis. Test and Service Data Assessment. Testing, Qualification and Manufacturing Assessment. System Safety and Hazard Assessment.	2	3	1	11 <i>2</i> 2	2 \$	2	3	4			

ABBREVLATIONS:

STRUCT. = SERUCTURES
C/V = CRASSIMORIM MISSS
*See paragraph 40

AV/HIRETT. = AVIONICS/HIRETRICAL INSTE. = INSTRILIATION ENG. = ENCINTER ENG. = ENCINTER SPEC. = SPECIALISET

• 14. Mandatory 2. Job Required 3. Highly Desirable 4. Performance improvement 5, Career Revelopment

		APPLICABLE CATEGORY									
PROCEAM		18 645	JIP TON	PROP		SESTIM	Æ	MAX. VRAV	DESCRIPTION	RJECTARREAS	SUH
SUPPORT SPBC.		EIGR.	INSTL	EW.	MEXIH	AV VILETT	C/W	STRUCT.			
			3	39	33			3	Radiography. Ultrasonic. Eddy Chrrent. Magnetic Particle. Liquid Penetramt. Holography. Infrared.	Nondestruc- tive 18 sting	26.
						2			Basic Control System Theory. Stability in "S" Time Domain - Linear and Nonlinear Systems.	Control system Theoxy	
			2	2				3	Thrsional and Whirl Mode Analysis. Gear Weth Exitation Frequency vs Thrsional Stability. Hookes Joints.	Drive System Dynanics	
			2	3					Gears. Bearings. Shafting. Seals. Ibbrication. Cooling. Oil Wiges/Filters. Case besign	Transmis- sion systems	
		2	2	3				·,	Design Wechniques. Inlet Distortion Icing Considerations. Inlet Losses. Stalls and Surge Characteristics. Phylinomental Considerations.	Air Induction Syntmas	30.
	INJMBR	2 = Oncinh = Spbcia	EMSX. =				INST FOK		Design Wechniques. Inlet Distortion Icing Considerations. Inlet Losses. Stalls and Surge Characteristics. Phylinonmental Considerations. AV/RIBOT. = AVIOMOS/ELECT.	Air Induction	30.

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Apiaendika 3 TRAINING SUBJECTS (CONT'T))

*Category: 1. Mandatory 2. Job Required 3. Highly Desirable 4. Performance Improvement 5. career Development

			API	PLICABILE C	ANTEGORY							
SEMERITANESS	DESCRIPTION	AIRFRAM	E	SYSTEM	PROP	ULSION	FLIGH	r test	PROGRAM			
		STRUCT.	C/W	AV/EUETT	MoiCHG.	INSIL	EØGR.,	PILOT	- SPEC.			
31. Taxbine Ingine Principles	Tarbine Engine Rundamentalis. Components. Compressibile Flow. Tatlor Jet. The bo Fan. The bo Shaft. Performance. Dynamics.	4	i		1	1	1	2				
32. Landing Gear Systems	Immdirg Gear Ext./Retraction System. Tires. Wheels. Brakes. Anti-Skid. Auto Brakes. Steering. Failure Effects. 'Asting and Analysis Methods.	3			2		2	2				
33. Flight Test Trinciples and Practices	Basic Standardization and Recurrent Training in Pleasion—mance and Flying Quivalitiess. Flight West Procedures. Data Collection and Reduction. stability and Control, Stalls, Whee Off and Landings, etc. Engine Coollings. State-of-the-Art Wechnology. Flight Advisory Systems. Fly-By-Wire. Digital Navigation. Flight Directors. Wing Local Alleviation.	3	3	3	333	3	1	1				

ABBREVIATIONS:
STRUCT. = STRUCTURES AV/ELECT. = AVIONICS/HMECTRICGAL INSTALL = INSTALATION
CON = CRASHORIFANDESS MBCH. = MBUHANICAL EME. = ERGINE ENGR. = ENGINEER SPBC. = SPEXIALIST C/D = CRASSMO *See paragraph 40

	_		AP	PLICABLE (CATEGORY				
SUBJECTAR	REARS	DESCRIPTION	AIRFRAME	STEETIN	. PROP	ULSION	FLIGH	'I' EST P	R OBBOR SUPPORT
			SPRUCT.COM	AWELEK	MWHENGIG.	INSTL	ENGR	PIIMOT	SPEXI.
34, Physio Trainir		l Compliture with 8110.4 and 4040.9.					1	1	
35. Edwiro mental System		Air Conditioning, Bleed Air Cooling. Ocone., Pressurization. Ventilation. Purpose and Function of System. Failure Extects Thating and Analysis Methods.	2		2	3	3		
36. Pilot Profici	iency	Order 3000,17%, Initial Checkouls. Ahmusi Recurrency, Instrument Refresher.						1	
37. Aircra Accide Invest tion/ Preven	nt iga-	Statutes and Regulations. FAA and NISB Form. Reports. Machinical Investigation Bahlmitquesa, Crash Sequence. Autopsy. Biochemical. Pilot Wistory.	3 3	3	B3	3			4
38. Fuel ' Manage ment		Vapor/Liquid Ratios (Hot Fibel) Pressure Pumps. Filters. Full Line Pressure Itoss Analysis. Hydhamschanfcall Fibel Control Electronic Full Control. Governors. Failure Modes.			2	2	2		
ABBREVIATIOSTRUCT. = CO	STRUCTO CHRADHAN	ermines mich. =Mochanical	irajal ins		MA'AITIN INE		A XMEN		

*Category: 1. Mintersty 2. Job Regulired 3. Highly Desirable 4. Ferformance Emprovement 5, Career bevelopment

				APP	LICABLE CA	ATEGORY				
SU	BJÐUT AREAS	DESCRIPTION .	AIRFRAM	E	SYMPEM	phin)	FEITH	H.G.A	TEST	PROCEA SUPPOR
			SHUT.	C/W	Ay/ELECT	MECH ENS.	TEM!	BCR.	Plat	SPEC.
39.	Recipro- cating Ingine Principles	Componenta. Performance, Dynamics.	4			1	. D	2		
10.	Design, Manufacturing, Operation, a n d Continued Airworthf- ness	Principles of Design, Manufacturing and Openation of Aircraft. Normal and Abbroomal Operation of Systems. Flight Controls. Navigation. Electrolichl. Hydraulic and Florumatic Itel. Landing Gear. Airplane Performance and Flight Characterist Quality Assurance. Maintenance and Servicing of Aircraft.		3	3	83	3	3		4
41.	Structural Bon il king	Matrix Materials. Mechanical Properties. , Metallurgical Considerations. Fabrication. Elastic-Plastic Behavior. Fracture and Crack Growth. Plasticity and Fatigue. Besign Considerations. Edwirmmental Effects.	2			2				
42.	Wechnical Writing Communi- cation	Brevity and Clarity. Correct and Precise Data Presentation. Elimination of Redundancy. Completed Staff Rock. Staff Studies.	3	3	3	B3	3	3	3	3

*Category: 1. Mansatory 2. Job Required 3. Highly Desirable 4. Reformance Improvement 5. Career Revelopment

				APP	LICABLE C	ATEGORY				
Sui	BJEZTARREAS	DESIGRIPTION	AIRFRAM	IE	SYSTEM	PROP	TULSTON	FLIGHT	rst PF	OGRAN SUPBORT
			STRUCT	. C/W	AV/ELECT		HISE	! ENCES	PHOT	SPEC.
43.	Project/ Program Maagagent	Organizational Skills. Goal Setting Management theoryand: Practice. Vertical and Lateral Communication . Accountability.	. 3	3	3	33	3	3	3	3
44.	Staff tolk and Skills Techniques	Floring and Administrative Problem Solving. Communication. Preparation and Presentation of Proposals and Recommendations. Information Resource Management.	3	3	3	вз	3	3	3	3
45.	Human Relations Ski 118	Counseling Wachmitque. Interpersonal Behavior Problem Solving. Employeee Dewelopment. Group Behavior. Interactive skills in Communication and Attitude.	3	3	3	Ea	3	3	3	3
46.	Rulemaking and. Rdikey Develop- ment	Cevelogment of ANEW, NPRM, AD's, GENVIS, Orders, AC's, Handbooks, etc	3	3	3	B3	3	3	·3	3

APPENDIX 3 TRAINING SUBJECTS (CONT'TD))

*Category: 1. Mandatory 2. Job Required 3. Highly Desimable 4. Performance Improvement 5, Career Development

				API	PLICABLE C	ATEGOR	Y				
SÜ	DET ANELS	DESCRIPTION	AIRFRAM	IE	SYSTEM		PROPU	LSILON	FLIQHI	TESST	PROGRAM SUPPORT
			SHUCT.	C/3d	AV/ELEZT	MECH	BE.	INVII.	Mar.	PIKA	SPERIC.
47.	Chatifica- tion Procedures	Indoctrination Tkaining for all Centiff ication Elegineering and Thest Pilot Disciplines. Airframe, Propulsion, Systems, and Flight That	1	1	1	1	1	1	1	1	4
48.	Contem- porary Avionic Systems	Digital Radar, INS, RNAV, FMG, EFIS, Digital Autopilot/Auto-throttle technology Autobardisystem, etc.			2		3	3	2	2	
49.	office Orientation (for new employes))	FAA office organization. Time and attendance. Pay. FOV and govt cars. Travel and transportation expense vouchers. Shiphone. Agency directive Job assignments, standards, security, and performance rating. Training. Energency readiness. etc.	2 es.	2	2	22	22 .	2	2	2	2

*See paragraph 40

STRIKER = STRIKENERS = CRASHOWNERSS CAN

AV/EXECT. = AVIONUSSERECTRICULAL INSTL. = INVESTIGATION ENTR. = CONNECTRICULAL SPEC. = CONNECTRICULAR SPEC. = CONN

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